

## WEST Search History for Application 10806449

**Creation Date: 2009061016:13**

Query	DB	Op.	Plur.	Thes.	Date
display adj panel	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel ) and parasitic adj diode	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel ) and column adj electrode adj drive\$3 adj circuit	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel ) and column adj electrode adj drive\$3 adj circuit	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and column adj electrode adj drive\$3 adj circuit ) and output adj terminal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and column adj electrode adj drive\$3 adj circuit and output adj terminal ) and high adj impedance adj state	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and column adj electrode adj drive\$3 adj circuit and output adj terminal and high adj impedance adj state ) and sustain	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel ) and plasma adj display adj (panel or screen)	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode adj drive adj circuit\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj	PGPB, USPT,	ADJ	YES		06-10-2009

(panel or screen) ) and column adj electrode adj drive adj circuit\$1 same output adj terminal\$1	USOC, EPAB, JPAB, DWPI, TDBD				
(display adj panel and plasma adj display adj (panel or screen) ) and reduce\$3 adj power same sustain adj step	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
bipolar adj pulse adj signal\$1 and sustain adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and parasitic adj diode ) and x adj sustain adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and parasitic adj diode ) and sustain adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and y adj sustain signal same x adj sustain adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and x adj sustain adj signal same bipolar adj pulse adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and y adj sustain signal and half adj cycle same displaced	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and y adj sustain adj signal	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009

(display adj panel and plasma adj display adj (panel or screen) and y adj sustain adj signal ) and displac\$3 near4 half adj cycle	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and x adj sustain adj signal and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
x adj sustain adj signal and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and sustain near4 period same electrode near4 high adj impedance	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) and sustain near4 period same electrode near4 high adj impedance ) and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode near2 output adj terminal\$1 same switch same parasitic adj diode	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode near2 output adj terminal\$1 and switch\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode near2 output adj terminal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode near2 output adj terminal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and column adj electrode near2 output adj terminal\$1 and switch\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and switch\$1 same parasitic adj diode\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009

(display adj panel and plasma adj display adj (panel or screen) and switch\$1 same parasitic adj diode\$1 ) and column adj electrode same driv\$1 adj circuit\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and negative adj polarity adj pulse same positive adj polarity adj pulse same bipolar adj pulse adj signals	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and rising adj edge same fall\$3 adj edge and (positive or negative) pulse\$1 and bipolar adj pulse adj signal\$1 asjsignal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and rising adj edge same fall\$3 adj edge and (positive or negative) pulse\$1 and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and (ris\$3 or fall\$3) adj edge adj portion\$1 same bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) ) and bipolar adj pulse adj signal\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009
(display adj panel and plasma adj display adj (panel or screen) and bipolar adj pulse adj signal\$1 ) and resonance adj circuit\$1	PGPB, USPT, USOC, EPAB, JPAB, DWPI, TDBD	ADJ	YES		06-10-2009